

ART 31

REPLACEMENT CLAIMS 1 - 14

Sub A
5 1. A system for navigating within a display having one or more display sections, comprising:

means for selecting a section of said display;

control means for displaying a navigational symbol on a border of a selected section, said symbol corresponding to a direction in which a highlight may be moved; and

10 said control means, in response to a selection of said symbol on said border, moves said highlight in said corresponding direction.

2. The system of claim 1 wherein said symbol indicates an availability of an adjacent section in said corresponding direction.

15 3. The system of claim 1 wherein said different sections of the display represent different frames.

20 4. The system of claim 1 wherein said different sections of the display represent different web pages.

5. The system of claim 1 wherein said control means moves said highlight in said corresponding direction to another icon in said selected section if another icon exists in said selected section in said corresponding direction.

25 6. The system of claim 2 wherein said control means moves said highlight in said corresponding direction to another icon in said adjacent section if no other icon exists in said selected section in said corresponding direction.

30 7. A system for navigating within a display having one or more display sections, comprising:

a user control for selecting a first icon in a selected section of said screen, said user control including a set of directional keys for moving to another icon selection; and

a controller for determining, in response to an entry of one of said directional keys, whether there is a visible icon in said selected section in the direction corresponding to said entered key; and

said controller, in response to said determination, moves said highlight to said visible icon if said visible icon is present and moves said highlight to a navigational control, if said visible icon is not present.

8. The system of claim 7 wherein said controller causes said navigational control to be displayed, if an adjacent section is available in a direction indicated by said navigational control.

9. A method for navigating within a display having one or more display sections, comprising the steps of:

selecting a section of said display;

displaying a navigational symbol on a border of a selected section, said symbol corresponding to a navigable direction of a highlight; and

moving said highlight, in response to a selection of said symbol on said border, in said corresponding direction.

10. The method of claim 9 wherein said symbol indicates an availability of an adjacent section in said corresponding direction.

11. The method of claim 9 wherein said moving step further comprising moving said highlight in said corresponding direction to another icon in said selected section if another icon exists in said selected section in said corresponding direction.

12. The method of claim 10 wherein said moving step further comprising moving said highlight in said corresponding direction to another icon in said

adjacent section if no other icon exists in said selected section in said corresponding direction.

13. A method for navigating within a display having one or more display sections, comprising:

selecting a first icon in a selected section of said display via a user control, said user control including a set of directional keys for moving to another icon selection; and

determining, in response to an entry of one of said directional keys, whether there is a visible icon in said selected section in the direction corresponding to said entered key; and

moving said highlight, in response to said determination, to said visible icon if said visible icon is present and moving said highlight to a navigational control, if said visible icon is not present

14. The method of claim 13 wherein said navigational control is only displayed, if an adjacent section is available in a direction indicated by said navigational control.